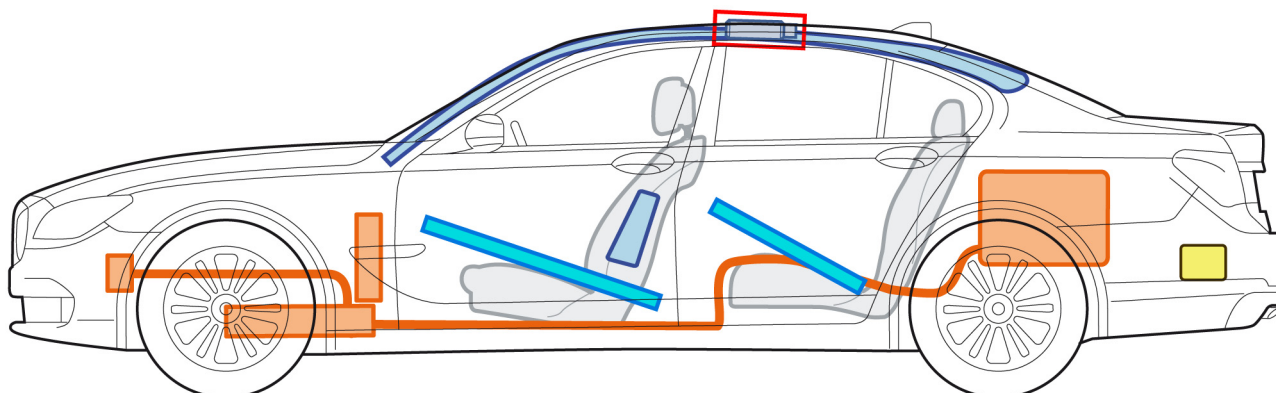
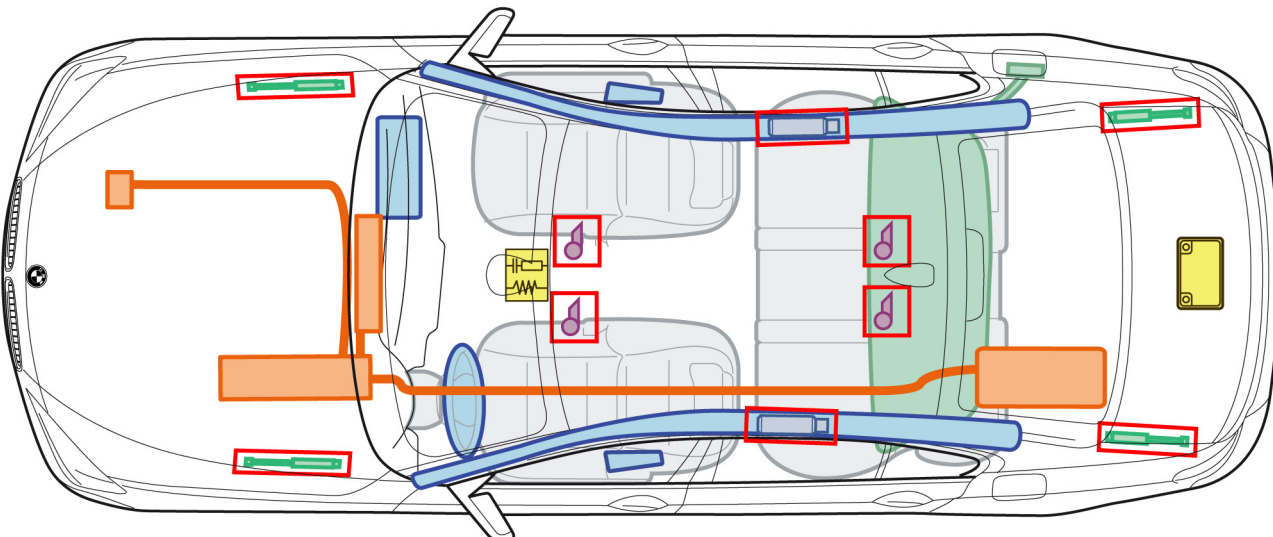




7 Series ActiveHybrid 7 F04

(since 04/2010)



Legend

	Airbag		Bodywork reinforcements		Airbag control unit
	Gas generator		Gas pressure damper		12-Volt battery
	Belt tensioner		Fuel tank		High-voltage components

This overview shows the maximum vehicle equipment.



Special features:

High-voltage system with DC voltage up to 130 Volts! Do not touch high-voltage components.
For labelling characteristics and details, see reverse!

Labelling characteristics:

"ActiveHybrid" logo on the tailgate, side wall and front door sill cover strips.

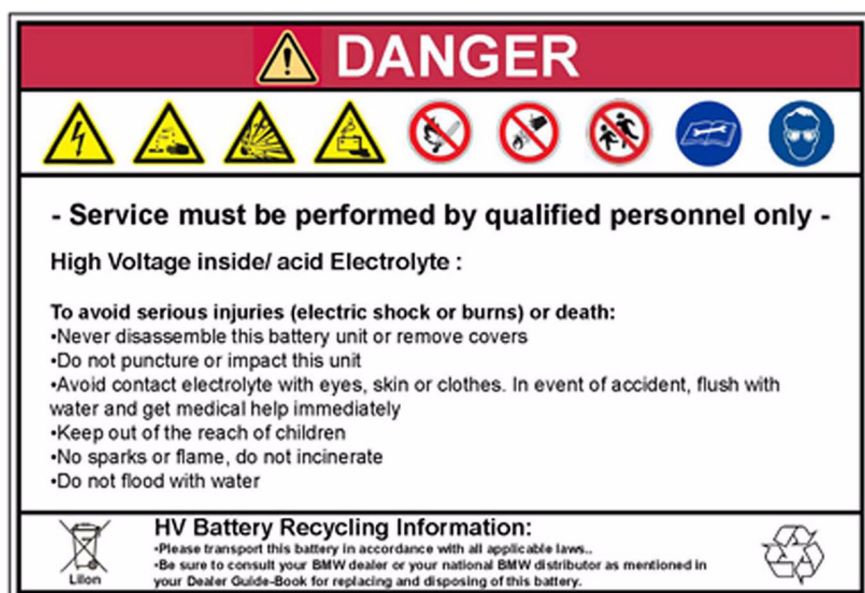


	Remarks: In accidents where the airbag has been triggered, the high-voltage system is not live. <ul style="list-style-type: none"> • 12-Volt battery: disconnect the negative pole. In accidents where the airbag has not been triggered. <ul style="list-style-type: none"> • 12-Volt battery: disconnect the negative pole.
--	---

	Risk of death! Do not touch high-voltage components.
--	--

The high-voltage battery is located under the luggage compartment trim panel.

Labelling of the high-voltage battery:

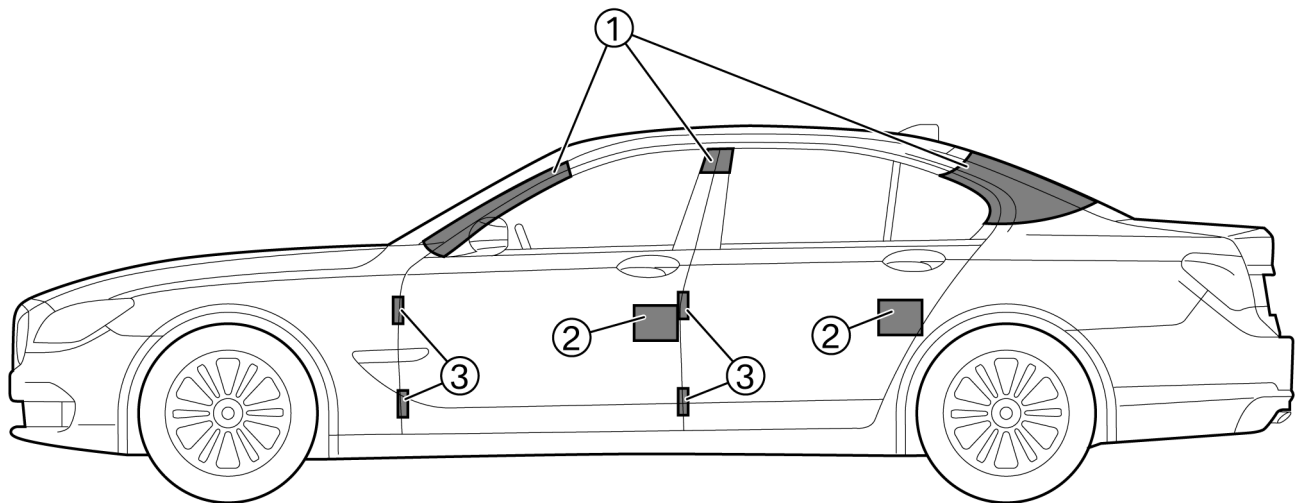


Labelling of the other high-voltage components:



Opening the car

This information applies only to trained rescue workers. An understanding of how safety systems work, along with a knowledge of the car's characteristics, are also required.



- 1 The areas mark points at which the roof can be disconnected.
Modern high-performance cutters are required for cutting open the bodywork; older hydraulic cutting devices may be insufficient.
The high-performance cutters must be used by trained personnel, expertly and properly.
- 2 Door locks
- 3 Door hinges

Important information

The information for relief units must be observed; see Emergency services guidelines, pages 4 - 32.